ABSTRACT

A display comprises a casing (40) having a first lower air hole (36) and a first upper air hole (38), a liquid crystal display unit (12) arranged on the front side in the casing, a first power supply unit (15) arranged on the back side in the casing for supplying power to the backlight of the liquid crystal display unit, and a first cooling fan (23) so arranged on the back side in the casing that it is in the vicinity of the first upper air hole. A first circuit board (25) constituting the first power supply unit is so arranged that it is inclined to a first lateral face (42) of the casing. With this structure, reliability of the built-in power supply is improved and its temperature increase is suppressed.